## **Abstract of the Invention**

5

10

15

20

A transaction module having a summary interface is provided as part of a software suite for enabling viewing and manipulation of multiple categories of aggregated data compiled from a plurality of data sources and accessible through a single interfacing node operated on a data-packetnetwork. The transaction module comprises, an interactive main interface accessible through the summary interface, the main interface for listing new transactions related to registered financial accounts, an interactive history link embedded in the main interface for providing access to a secondary interface for viewing transaction history, an interactive menu provided within the main interface for assigning categories to the listed transactions, an interactive save feature for saving category assignments to the listed transactions; a interactive bill-payment link provided within the main interface for linking the interface to a bill-payment module and an interactive transfer-funds link provided within the summary interface of the module for linking the summary face of the module to a secondary interface for transferring funds from one account to another. A user operating the main interface from a remote node having access to the data-packet-network may view all transactions according to option of category, account, and time period.